

Claims.

All of the objects claimed ought to be made from materials that are not unpleasant to hold in the mouth and
5 are not hazardous to the health.

1.

A Chewing-bag with as characteristic features that it is about 3 by 4 cm big and made out of textile with the
opening on one of the smaller sides. The textiel is not unpleasant to hold in the mouth, it is strong enough to
10 chew on, the structure of the cloth holds back the pulp of the herbal material but lets through the liquid and
the dissolved substances. If used normaly it should not be a hazard to the health.

The bag can have a thickening near the opening to prevent a fastener from slipping off while used normaly.
As thickening a bit of string could be used and tacked through the cloth.

15 2.

A Chewing-bag like in claim 1 with as characteristic features that a bit of string or a Cable-Tie is tacked
through it in a way the rim of the opening can be folded to the inside while sealing it. Imagine the opening of
the bag is devided into a square and the distance of each angular point of the square to the rim of the opening
is 1 cm. Near the four angular points and on both sides of each angular point the bit of string or the Cable-Tie
20 is tacked through the material resulting in the bit of string or the Cable-Tie being on the outside of the bag for
a little bit at three of the angular points of the square and the ends of it being on the outside of the bag near
the remaining fourth angular point.

3.

25 A Chewing-bag with as characteristic features that it is made out of a round piece of cloth with a diameter of
12 cm for example. The piece of cloth is made out of the same material as the Chewing-bag in claim 1. The
manner in which the bit of string or the Cable-Tie is tacked through the round piece of cloth makes it possible
to fold the edging of the piece of cloth to the inside while sealing the Chewing-bag that is formed. On the
round piece of cloth we imagine a circle with a diameter of 9 cm and two square lines all having the same
30 centre as the piece of cloth. Near the intersection points of the circle and the square lines as well as on both
sides of these intersection points the bit of string or the Cable-Tie is tacked through the cloth resulting in the
bit of string or the Cable-Tie being on the underside of the piece of cloth for a little bit at three intersection
points as well as both of its ends being on the underside of the piece of cloth at the remaining fourth
intersection point. The diameter of the piece of cloth can be varied. A bigger diameter probably will not be
35 needed but a smaller diameter could come in handy.

4.

A Chewing-bag with as characteristic features that it is a square piece of cloth of about 15 cm wide made out
of the same material as the Chewing-bag in claim 1. Ever decreasing circles and two square lines all having
40 the same centre are marked on the piece of cloth. This piece of cloth could be combined with a bit of string

and a needle or one or more Cable-Ties in order to let the consumer cut and finish the Chewing-bag himself.

5.

5 A Chewing-bag in combination with a frame bended out of metal wire. This frame also could be sold individually and this frame has as characteristic features that it has four hooks in its opening all having the same distance to each other. The bit of string that is going to seal the opening of the Chewing-bag can be placed around the hooks to supply the opening of the Chewing-bag with shape and firmness. The shape and firmness the opening is supplied with makes it easier to fill the Chewing-bag and is also needed for enabling
10 the rim of the bag or the edging of the piece of cloth to be folded inwardly after which the opening can be sealed.

The frame can also be a flat piece of firm plastic or a cylindrical shape with a hole and four hooks in its hole all having the same distance to each other.

15 6.

A Chewing-bag in combination with a spherical shaped and beadlike form K with which its opening could be sealed. This form K also could be sold individually and this form K has as characteristic features that it has a hole and the contents of its hole can be hold on tight to using a square placed countersinked screw to produce the needed pressure.

20 K also could be characterized that it is made out of two parts and for example two hinging parts combined with one or two countersinked screws or a clasp to fasten them. One part can have a gully and the other part can have a ledge that fits into the gully making it possible to seal the opening of the Chewing-bag by pressing it tight in between them. A raw or rugged structure could be placed on the bottom of the gully and on the top of the ledge to have more grip on the contents of the gully.

25 The raw or rugged structure at the bottom of the gully and at the top of the ledge could be a little rectangle placed in an oblique line with the hole of K in order to prevent the ribs on an independent plastic strand from moving in the wrong direction in the same manner it is done in common Cable-Ties.

7.

30 A Chewing-bag in combination with a Cable-Tie with which the opening could be sealed. This Cable-Tie also could be sold individually and this Cable-Tie has as characteristic features that it could be re-used because the little rectangle (that has been placed in an oblique line with the strand in order to prevent the ribs on the strand from going into the wrong direction) could be moved releasing the ribs of the strand as well as be replaced afterwards to block the ribs again. The little rectangle could be moved and replaced using a screw
35 or because the 'home' it is placed in is made out of two parts that can be disconnected and reconnected again repeatedly like K could for instance.

The plastic strand with the ribs can be an independent part with a thickening at one end. The end with the thickening should get stuck inside an opening of the 'home' of the Cable-Tie in order to make them act as one during the use of them.

40

8.

A Chewing-bag in combination with a mixture of herbal (or vegetable) material. This mixture also could be sold individually and has as characteristic features that it is especially made to be used in combination with a
5 Chewing-bag. In the process of compiling the mixture a selection is made regarding the capability of the mixture or the component parts to be dissolved in a liquid or in particular in the sputtum and the speed and the duration in which it will dissolve. Also a selection is made regarding the taste and the possible effects on the state of mind or the temper or the health or the way the consumer experiences the selection. A mixture can be made regarding characteristics like taste and the effect on the state of mind or the temper or the health.

10

9.

A Chewing-bag with as characteristic features that it could look like the bag of claim 1 and that it is made from the same material. This Chewing-bag is filled and sealed by the manufacturer. It could have smooth edgings and the angular points could be rounded off.